U.S. Serial No.: 10/769,374 Docket No.: 1232-5270

**Amendment** 

## AMENDMENTS TO THE CLAIMS

Please rewrite the claims as follows:

1. (Currently Amended) An electrophoretic display, comprising:

a substrate,

a first electrode supported by said substrate, an insulating layer disposed on said first electrode, a second electrode and being applied an identical potential over said display;

a plurality of second electrodes displayed on said substrate each having a predetermined size and a circular shape and disposed on said insulating layer overlapping said first electrode, being applied an independent potential individually, and;

<u>a plurality of microcapsules</u>, each containing a dispersion liquid comprising a dispersion medium and two species of electrophoretic particles different in charge polarity and color, <del>are</del> and being disposed on said and associated to one of said plurality of second electrode electrodes,

wherein said potentials applied to said first electrode and one of said plurality of second electrodes are disposed so as to create an electric field along a surface of said substrate and are to be supplied with a voltage so as to move said two species of electrophoretic particles in a microcapsule associated to said second electrode in mutually opposite directions along said electric field, and to gather one of said two species of

U.S. Serial No.: 10/769,374 Docket No.: 1232-5270

<u>Amendment</u>

electrophoretic particles on said second electrode so as to effect display by viewing said two species of electrophoretic particles gathered on the second electrode from above the substrate.

Claims 2 and 3 (Canceled)

4. (Previously Presented) A display according to Claim 1, wherein the colors of said two species of electrophoretic particles are white and black and said display effects white and black display.

5. (Original) A display according to Claim 1, wherein a color filter is disposed on said microcapsules to effect color display.